

ALPHABETICAL INDEX

Names of authors are printed in **SMALL CAPITALS**, subjects in lower-case roman, and localities in *italics*; book reviews are placed at the end.

- ABDUL-SAMAD, F. A., THOMAS, J. H., WILLIAMS, P. A., and SYMES, R. F., Ianarkite, 499
AEGEAN SEA, *Santorini I.*, iron oxide mineralogy, 89
Aegirine, *Scotland*, in trachyte, 399
AKERBLOM, G. V., see WILSON, M. R., 233
ALDERTON, D. H. M., see RANKIN, A. H., 179
Allanite, *Scotland*, 445
Aluminosilicate-sodalites, X-ray study, 459
Amphibole, microstructures and phase transformations, 395; *Greenland*, 283
Andradite, in banded iron-formation assemblage, 127
ANGUS, N. S., AND KANARIS-SOTIRIOU, R., autometasomatic gneisses, 411
Anthophyllite, asbestosiform, morphology and alteration, 77
Aragonite, atomic arrangements on twin boundaries, 265
Ardaite, *Bulgaria*, new mineral, 357
Arfvedsonite, *Scotland*, in trachyte, 399
ARVIN, M., pumpellyite in basic igneous rocks, 427
ASCENSION ISLAND, RE-rich eudialyte, 421
ATKINS, F. B., see HARRIS, C., 421
AUSTRALIA, *Groote Eylandt*, todorokite, 253; NEW SOUTH WALES, *Kangiara*, dendritic pyrite, 132; SOUTH AUSTRALIA, *Kapunda*, peisleyite, 449; WESTERN AUSTRALIA, *Pilbara*, babingtonite, 401; *Weld Range*, banded iron-formation assemblage, 127
Awaruite, *India*, in Dras ultramafics, 483

Babingtonite, *Australia*, in Archaean metabasalt, 401; in banded iron-formation assemblage, 127
Barium silicates, *Scotland*, in stratabound mineralization, 63
BARLEY, M. E., babingtonite, 401
BARSTOW, R. W., variscite, 512; — and COOPER, M., churchite, 402
Basaltic magmas, effects of supercooling, 31
Basic dykes, cooling rate studies, 387
BAYLISS, P., hewettite, 503
BEAGLEY, B., HENDERSON, C. M. B., and TAYLOR, D., aluminosilicate-sodalites, 459
BEDDOE-STEVENS, B., and SECHER, K., barian wölsendorfite, 130; see also FORTEY, N. J., 63
BELGIUM, genesis of tourmalinates, 95
BELL, J. D., see HARRIS, C., 421
BESWETHERICK, S., see HARRIS, C., 421
BEVINS, R. E., TURGOOSE, P., and WILLIAMS, P. A., namuwite, 51
BEYTH, M., and McINTEER, C., uranium mineralization, 475
BIANCONI, F., see von PECHMANN, E., 173
Biotite, *Greenland*, 283
BISH, D. L., see LIVINGSTONE, A., 1
BISHOP, A. C., and FRENCH, W. J., nature and origin of meladiorite layers, 301; — COUPER, A. G., and MOURANT, A. E., wollastonite and epistilbite, 504
BLASI, A., tetrahedral Al in alkali feldspar, 465
BORTNIKOV, N. S., see BRESKOVSKA, V. V., 357
Boulangerite, 360
BRAITHWAITE, R. S. W., and COOPER, B. V., childrenite, 119
Braunite, mineralogy and genesis, 506
BRESKOVSKA, V. V., MOZGOVA, N. N., BORTNIKOV, N. S., GORSHKOV, A. I., and TSEPIN, A. I., ardaite, 357
BROOKS, R. R., see WATTERS, W. A., 510
BULGARIA, *Madjarovo deposit*, ardaite, 357

Calcite, atomic arrangement on twin boundaries, 265
CANADA, SASKATCHEWAN, uranium occurrences in *Cree Lake Zone*, 163
CANTERFORD, J. H., see HILL, R. J., 453
Carbonatite, evolution and nomenclature, 13
CARPENTER, M. A., amphibole microstructures, 395
Cassiterite, *SW England*, U content, 211
Cebollite, in kimberlite, correction, 274
CHANNEL ISLANDS, *Guernsey*, meladiorite layers, 301; *Jersey*, wollastonite and epistilbite, 504; mineralization at *Le Pulec*, 134
Charnockite, *Sweden*, K-feldspars from, 247
Chevkinite, *Scotland*, 445
Childrenite, *SW England*, 119
Chlorite, identification in thin section, 469
CHRISTOFIDES, G., see SAPOUNTZIS, E. S., 337
Churchite, *Cornwall*, 402
CLARK, A. M., and CRIDDLE, A. J., palladium minerals, 371
Cleavage energies of minerals, 398
Clinopyroxenes, supercooling and crystallization, 31; *Greenland*, 283; *Western Australia*, in banded iron-formation assemblage, 127
COOPER, B. V., see BRAITHWAITE, R. S. W., 119
COOPER, M., see BARSTOW, R. W., 402
CORRIGAN, G. M., supercooling and crystallization in basaltic magmas, 31; —, cooling of basic dykes, 387; —, crystal morphology of plagioclase, 433
COUPER, A. G., see BISHOP, A. C., 504
CRESSEY, B. A., WHITTAKER, E. J. W., and HUTCHISON, J. L., asbestosiform granerite and anthophyllite, 77; see also WHITTAKER, E. J. W., 273
CRESSEY, G., see HARRIS, C., 421
CRIDDLE, A. J., see CLARK, A. M., 371
Cronstedtite, in banded iron-formation assemblage, 127
Cuzcite, *Mexico*, new mineral, 257

DAWSON, J. B., see MASON, R. A., 7
DE PAEPE, P., see FIEREMANS, M., 95
DIVAKARA RAO, V., see RADHAKRISHNA, T., 483
Dolerites, *Northern Ireland*, mineral chem., 103; *Norway*, corona-bearing, 43
Dunite, *Greenland*, mantle-derived nodules, 329
DUNN, P. J., pittcite and yukonite, 261; — NORBERG, J. A., and LEAVENS, P. B., roeblingite, 341

- DWORNIK, E. J., see HEY, M. H., 493
 Dwornikite, *Peru*, new mineral, 351
 Eggonite, 493
 EMMETT, T. F., corona-bearing dolerites, 43
 ENGLAND, SW, U in cassiterite, wolframite, sulphide minerals, 211; childrenite, 119; CORNWALL, St. Austell, variscite; *Wheat Pendarves*, churchite, 402; DEVON, *Hope's Nose*, palladium minerals, 371; CHESHIRE, Alderley Edge, primary ore mineralogy, 485; CUMBRIA, Lake District, mineralization in Bonser vein, 343
 Enstatite, *Greenland*, 329
 Epistilbite, *Channel Islands*, 504
 Eudialyte, *Ascension Island*, RE-rich, 421
 EVANS, H. T., JR., see MILTON, C., 351
 Eztlite, *Mexico*, new mineral, 257
 FARROW, C. M., HERRIOT, A., and LEAKE, B. E., aegirine trachyte, 399
 Feldspars, alkali, tetrahedral Al contents, 465; K-, lattice structural variation, 247; *Scotland*, evidence of high temperatures, 73; *Greenland*, 283
 Fenites, sodic and potassic, generation, 13
 FIEREMANS, M., and DE PAEPE, P., genesis of tourmalinates, 95
 Fluid inclusions, U:C ratios, 179
 FORTEY, N. J., and BEDDOE-STEVENS, B., barium silicates, 63
 FRANCE, *Boutadiol Valley*, idocrase, 510; *Vosges*, mineralogy of radioactive granites, 149
 FRENCH, W. J., see BISHOP, A. C., 301
 FRIEND, C. R. L., peraluminous sapphirines, 323
 Gabbros, *Northern Ireland*, mineral chem., 103
 GAMBLE, J. A., mineral chem. of dolerites and gabbros, 103
 Gneisses, *Ireland*, autometasomatic, 411
 Gobbinsite, *Northern Ireland*, new mineral, 365
 Goethite, *Santorini*: I., in hydrothermal assemblage, 89
 GOLE, M. J., banded iron-formation mineral assemblage, 127
 GORSHKOV, A. I., see BRESKOVSKA, V. V., 357
 GOULTER, J. E., see RANKIN, A. H., 149
 Granites, *Scotland*, feldspar compositions, 73; *France*, radioactive, mineralogy and geochem., 149; *Sweden*, U-rich, 217; geol. setting and geochem., 233; alkali, K-feldspars from, 247; *Greenland*, U and trace elements in, 201
 Granulites, *Scotland*, retrogression, 55
 GREECE, *Xanthi*, Ca-poor rhodonite, 337
 GREENLAND, U in granites from Caledonides, 201; *Bjørnesund*, peraluminous sapphirines, 323; *Küngnåt Fjeld*, ferromagnesian silicates in alkaline complex, 283; *Randbøldal*, barian wolsendorfite, 130; *Übekendt Ejland*, dunite and lherzolite nodules, 329
 Grunerite, asbestosiform, morphology and alteration, 77; sidestepping of multiple-chain lamellae, 273
 HAMAD, S. EL D., spinel-lherzolite inclusions in basaltic rocks, 508
 HARDING, R. R., MERRIMAN, R. J., and NANCARROW, P. H. A., chevkinite, allanite, and zirkelite, 445
 HARRIS, C., CRESSEY, G., BELL, J. D., ATKINS, F. B., and BESWETHERICK, S., RE-rich eudialyte, 421
 Hematite, *Santorini* I., in hydrothermal assemblage, 89
 HENDERSON, C. M. B., see BEAGLEY, B., 459
 HERRIOT, A., see FARROW, C. M., 399
 Hewettite, X-ray powder data, 503
 HEY, M. H., ferrous and ferric iron in rocks and minerals, 111; addendum, 512; pitticite nomenclature, 264; IMA Commission on New Minerals and Mineral Names, 513; 32nd list of new mineral names, 515; — MILTON, C., and DWORNIK, E. J., eggonite, 493
 HILL, R. J., CANTERFORD, J. H., and MOYLE, F. J., lansfordite, 453
 HOLM, P. M., perpotassic lavas, 379
 HUBBARD, F. H., and MCGILL, R. J., pectolite sedimentary xenolith, 501; see also IBALL, D. R., 247
 HUTCHISON, J. L., see CRESSEY, B. A., 77; see also WHITTAKER, E. J. W., 273
 Hyalophane, *Greenland*, 329
 IBALL, D. R., and HUBBARD, F. H., structural variation in K-feldspar, 247
 Idocrase, *France*, 510
 INDIA, *Kashmir Himalaya*, awaruite, 483
 Inductively coupled plasma emission spectroscopy, U:C ratios in fluid inclusion, 179
 IRAN, Neyriz, pumpellyite, 427
 IRELAND, Connemara, *Currywongaun-Doughruagh* intrusion, autometasomatic gneisses, 411
 Iron, ferrous and ferric, detn. in rocks and minerals, 111, 512; iron-formation, *Western Australia*, mineral assemblage, 127
 Isomertieite, 371
 ITALY, *Vulsinian* dist., perpotassic lavas, 379
 IXER, R. A., and VAUGHAN, D. J., mineralogy of Alderley Edge deposit, 485; see also STANLEY, C. J., 132
 JOHNSON, R. G., see MILTON, C., 351
 KANARIS-SOTIROU, R., see ANGUS, N. S., 411
 Kolbeckite, 493
 KRISHNA RAO, J. S. R., see RADHAKRISHNA, T., 483
 KRUGER, F. J., pectolite in kimberlite, 274
 Lansfordite, new data, 453
 LARSEN, J. G., mantle-derived dunite and lherzolite nodules, 329
 Launayite, 360
 LEAKE, B. E., see FARROW, C. M., 399
 LEAVENS, P. B., see DUNN, P. J., 341
 Lherzolite, *Greenland*, mantle-derived nodules, 329
 LIVINGSTONE, A., and BISH, D. L., theophrastite, 1
 Luddenite, *Arizona*, new mineral, 363
 MCGILL, R. J., see HUBBARD, F. H., 501
 MCINTEE, C., see BEYTH, M., 475
 Magnesium, Mg-Al hydroxy structures, 136
 MALONE, J. F., see NAWAZ, R., 365
 MARINO, O., see MASCOLO, G., 136
 MARTÍN-RAMOS, J. D., and RODRÍGUEZ-GALLEGO, M., chromian mica, 269
 MASCOLO, G., and MARINO, O., Mg-Al hydroxy structures, 136
 MASON, R. A., SMITH, J. V., DAWSON, J. B., and TREVES, S. B., trace elements in anorthoclase, 7

- Meladiorite, *Channel Islands*, nature and origin, 301
 MERRIMAN, R. J., see HARDING, R. R., 445
 Mertieite, 371
MEXICO, *Moctezuma*, cupticite and eztlite, 257
Mica, *Spain*, chromian, 269
 MILTON, C., EVANS, H. T., JR., and JOHNSON, R. G., dwornikite, 351; see also HEY, M. H., 493
 MOORE, F., see SWART, P. K., 211
 MOURANT, A. E., see BISHOP, A. C., 504
 MOYLE, F. J., see HILL, R. J., 453
MOZGOVA, N. N., see BRESKOVSKA, V. V., 357
 MURAD, E., iron oxide mineralogy of hydrothermal assemblage, 89
- Namuwite, *Wales*, new mineral, 51
 NANCARROW, P. H. A., see HARDING, R. R., 445
 NAWAZ, R., and MALONE, J. F., gobbinosite, 365
 New minerals, 32nd list of new names, 515; ardaite, 357; cupticite, 257; dwornikite, 351; eztelite, 257; gobbinosite, 365; luddenite, 363; namuwite, 51; peisleyite, 449; thesite, 49; theophrastite, 1
 NORBERG, J. A., see DUNN, P. J., 341
NORTHERN IRELAND, *Slieve Gullion*, mineral chem. of dolerites and gabbros, 103; CO. ANTRIM, *Gobbin area*, gobbinosite, 365
NORWAY, *Jotun Nappe*, corona-bearing dolerites, 43
- Olivine, supercooling and crystallization, 31; *Greenland*, 283, 329
 OSTWALD, J., todorokite, 253; braunite, 506
- PACIFIC OCEAN, todorokite, 253
 PAGEL, M., mineralogy of radioactive granites, 149
 Palladium minerals, *Devon*, 371
 PARSLAW, G. R., and THOMAS, D. J., uranium occurrences in *Saskatchewan*, 163
 Pectolite, *Lesotho and South Africa*, in kimberlite, 274; *Sierra Leone*, xenolith from kimberlite, 501
 Peisleyite, *South Australia*, new mineral, 449
 Perpotassic lavas, *Italy*, mineral chem., 379
 PERU, *Minasagrada*, dwornikite, 351
 Phase diagrams, 27
 Phlogopite, *Greenland*, 329
 PILKINGTON, E. S., SEGNIK, E. R., and WATTS, J. A., peisleyite, 449
 Pittcite, new data, 261
 Plagioclase, supercooling and crystallization, 31; crystal morphology, 433
 Playfairite, 360
 PRICE, G. D., exsolution of titanomagnetites, 19
 Pumpellyite, *Iran*, in basic igneous rocks, 427
 Pyrite, *SE Australia*, dendritic type, 132
 Pyroxenes, phase transformations, 395
- RADHAKRISHNA, T., DIVAKARA RAO, V., and KRISHNA RAO, J. S. R., arawrite, 483
 RANKIN, A. H., ALDERTON, D. H. M., THOMPSON, M., and GOULTER, J. E., U:C ratios in fluid inclusions, 179
 Rhodonite, *Greenland*, Ca-poor, 337
 ROBERTS, F. I., dendritic pyrite, 132
 RODRÍGUEZ-GALLEGO, M., chromian mica, 269
 Roeblingite, *New Jersey* and *Sweden*, new data, 341
 ROLLINSON, H. R., high temperatures in granite sheets, 73
- SAGGERSON, E. P., and TURNER, L. M., identification of chlorite, 469
 SAPOUNTZIS, E. S., and CHRISTOFIDES, G., Ca-poor rhodonite, 337
 Sapphirines, *Greenland*, Al-Cr substitution, 323
SCOTLAND, *Aberfeldy*, barium silicates, 63; *Assynt region*, retrogression of ultramafic granulites, 55; *Scourie-Badcall*, feldspars from granitic rocks, 73; *West Kilbride*, arfvedsonite-aegirine trachyte, 399; *St. Kilda*, chevkinitite, allanite, and zirkelite, 445; *Unst*, theophrastite, 1
 SECHER, K., see BEDDOE-STEVENS, B., 130
 SEGNIK, E. R., see PILKINGTON, E. S., 449
SIERRA LEONE, pectolite xenolith from kimberlite, 501
 SILLS, J. D., retrogression of ultramafic granulites, 55
 Slags, metallurgical, microscopic rods in, 441
 SMELLIE, J. A. T., U in rhyolitic ignimbrites, 187
 SMITH, J. V., see MASON, R. A., 7
 Sodalites, aluminosilicate-, X-ray study, 459
 Sorbyite, 360
SPAIN, *Sierra Nevada*, chromian mica, 269
 SPAULDING, J. D., see WENNER, D. B., 227
 Spinel, *Greenland*, 329; *Sudan*, spinel-lherzolite inclusions in basaltic rocks, 508
 STANLEY, C. J., and IXER, R. A., mineralization at *Le Pulec*, *Channel Islands*, 134; — and VAUGHAN, D. J., mineralization in Bonser vein, *Lake District*, 343
 STEENFELT, A., U and trace elements in granites, 201
 STEPHENSON, D., and UPTON, B. G. J., ferromagnesian silicates in alkaline complex, 283
 Sterretite, 493
SUDAN, *Bayuda*, spinel-lherzolite inclusions in basaltic rocks, 508
 SWART, P. K., and MOORE, F., U in *SW England*, 211
SWEDEN, U-rich granites in Olden window, 217; in Proterozoic, 233; *Duobblon*, U in rhyolitic ignimbrites, 187; *Långban*, roeblingite, 341; *Varberg*, charnockite-granite association, 247
SWITZERLAND, *Tiraun*, *Graubünden*, U mineralization, 173
 SYMES, R. F., see ABDUL-SAMAD, F. A., 499
- TAYLOR, D., phase diagrams, 27; see also BEAGLEY, B., 459
 Thesite, *Colorado*, new mineral, 49
 Theophrastite, *Scotland*, new mineral, 1
 THOMAS, D. J., see PARSLAW, G. R., 163
 THOMAS, J. H., see ABDUL-SAMAD, F. A., 499
 THOMPSON, M., see RANKIN, A. H., 179
 Thorium, *USA*, geochem. in Elberton batholith, 227
 Titanomagnetites, exsolution as indicator of cooling rates, 19
 Todorokite, marine and terrestrial, 253
 Tourmalinites, *Belgium*, genesis, 95
 Trachyte, *Scotland*, mineral chem., 399
 TREVES, S. B., see MASON, R. A., 7
 TRÖENG, B., U-rich granites in *Sweden*, 217
 TSEPIN, A. I., see BRESKOVSKA, V. V., 357
 TURGOOSE, S., see BEVINS, R. E., 51
 TURNER, L. M., see SAGGERSON, E. P., 469
- UNITED STATES OF AMERICA, *Southern Appalachians*, U and Th geochemistry, 227; *Alaska Range*, U mineraliza-

ALPHABETICAL INDEX

- tion in granitic plutons, 475; ARIZONA, *Artillery Peaks area*, ludenite, 363; COLORADO, *Durango*, theisite, 49; NEW JERSEY, *Franklin*, roeblingite, 341; *Sterling Hill*, yukonite, 261
- UPTON, B. G. J., see STEPHENSON, D., 283
- Uranium, U:C ratios in fluid inclusions, 179; SW *England*, in cassiterite, wolframite, and sulphides, 211; Sweden, in rhyolitic ignimbrites, 187; U-rich granites, 217; Switzerland, synmetamorphic mineralization, 173; Greenland, in Caledonian granites, 201; USA, geochem. in Elberton batholith, 227; mineralization in *Alaska Range*, 475; Saskatchewan, occurrences in *Cree Lake Zone*, 163
- Variscite, *Cornwall*, 512
- VAUGHAN, D. J., see IXER, R. A., 485; see also STANLEY, C. J., 343
- VON PECHMANN, E., and BIANCONI, F., U mineralization in Switzerland, 173
- WALES, *Aberllyn mine*, namuwite, 51
- WATTERS, W. A., and BROOKS, R. R., idocrase, 510
- WATTS, J. A., see PILKINGTON, E. S., 449
- WEARING, E., microscopic rods in metallurgical slags, 441
- WENNER, D. B., and SPAULDING, J. D., U and Th geochem. in *Elberton batholith*, 227
- WHITTAKER, E. J. W., cleavage energies of minerals, 398; — CRESSEY, B. A., and HUTCHISON, J. L., grunerite asbestos, 273; see also CRESSEY, B. A., 77
- WILLIAMS, P. A., see ABDUL-SAMAD, F. A., 499; see also BEVINS, R. E., 51
- WILLIAMS, S. A., theisite, 49; czuticite and eztelite, 257; ludenite, 363
- WILSON, M. R., and ÅKERBLOM, G. V., U-rich granites in Sweden, 233
- Wolframite, SW *England*, U content, 211
- Wollastonite, *Channel Islands*, 504
- Wölsendorfite, *E. Greenland*, 130
- WOOLLEY, A. R., carbonatite evolution, 13
- WOOSTER, W. A., calcite and aragonite twins, 265
- Yukonite, *New Jersey*, 261
- Zirkelite, *Scotland*, 445
- BOOK REVIEWS**
- BALLANCE, P. F., and READING, H. G., Sedimentation in Oblique-Slip Mobile Zones, 147
- BATTEY, M. H., Mineralogy for Students, 279
- BELOUSsov, V. V., Geotectonics, 279
- BLOSS, F. D., The spindle stage: principles and practice, 145
- CABRI, L. J., Platinum-Group Elements: Mineralogy, Geology, Recovery, 530
- CRAIG, J. R., and VAUGHAN, D. J., Ore Microscopy and Ore Petrography, 139
- DAWSON, J. B., Kimberlites and their Xenoliths, 143
- DENNIS, J. G., MURAWSKI, H., and WEBER, K., International Tectonic Lexicon, 148
- DOHR, G., Applied Geophysics, 533
- EVANS, A. M., An Introduction to Ore Geology, 147 — Metallization Associated with Acid Magmatism, 531
- FLEISCHER, M., Glossary of Mineral Species 1980, 277
- GILL, J. B., Orogenic Andesites and Plate Tectonics, 277
- HAZEN, R. M., The Poetry of Geology, 533
- HOEFS, J., Stable Isotope Geochemistry, 148
- HOLLAND, C. H., A Geology of Ireland, 279
- JEFFERY, P. G., and HUTCHISON, D., Chemical Methods of Rock Analysis, 146
- JOHNSON, W. M., and MAXWELL, J. A., Rock and Mineral Analysis, 404
- MITCHELL, A. G. H., and GARSON, M. S., Mineral Deposits and their Global Tectonic Settings, 406
- MORSE, S. A., Basalts and phase diagrams, 144
- NARASIMHAMURTY, T. S., Photoelastic and Electro-optic Properties of Crystals, 280
- NEUMANN, H.-J., PACZYNSKA-LAHME, B., and SEVERIN, D., Composition and Properties of Petroleum, 531
- NUTALALAYA, P., Geology and Mineral Resources of Southeast Asia, 142
- PHILLIPS, W. J., and PHILLIPS, N., An introduction to mineralogy for geologists, 141
- PICHLER, H., Italienische Vulkan-Gebiete III, 407
- RAMDOHR, P., The Ore Minerals and their Intergrowths, 139
- SINKANKAS, J., Gemstone and Mineral Data Book, 277 — Emerald and Other Beryls, 409
- SMART, P., and TOVEY, N. K., Electron Microscopy of Soils and Sediments, 277
- SUDOT, T., and SHIMODA, S., Clays and Clay Minerals of Japan, 404
- SUTHERLAND, D. S., Igneous Rocks of the British Isles, 408
- THORPE, R. S., Andesites: Orogenic Andesites and Related Rocks, 532
- TUCKER, M. E., Sedimentary Petrology: An Introduction, 148
- TURNER, F. J., Metamorphic Petrology: Mineralogical, Field and Tectonic Aspects, 278
- WILLIAMS, H., and McBIRNEY, A. R., Volcanology, 405
- WOLF, K. H., Handbook of Strata-bound and Stratiform Ore Deposits, Vols. 8-10, 529